

# ORTHOCORD™ *Suture*

*Engineered for you*

*and your patient...*



- **More than strong enough** – 55 lbs. of tensile strength\* and 30 lbs. of knot strength\*
- **45% less stiff<sup>1</sup>** – In your hands and for your patient
- **Less mass postoperatively** – Permanent suture with PDS component
- **Experience** – Developed by ETHICON, INC., with 100 years of suture experience

**MATERIALS** • **INSTRUMENTS** • **TECHNIQUE**

\* Data on file <sup>1</sup> Results of Stiffness Analysis Test TM007-03 performed by ETHICON, INC. CPC. Data on file

**DePuy Mitek**

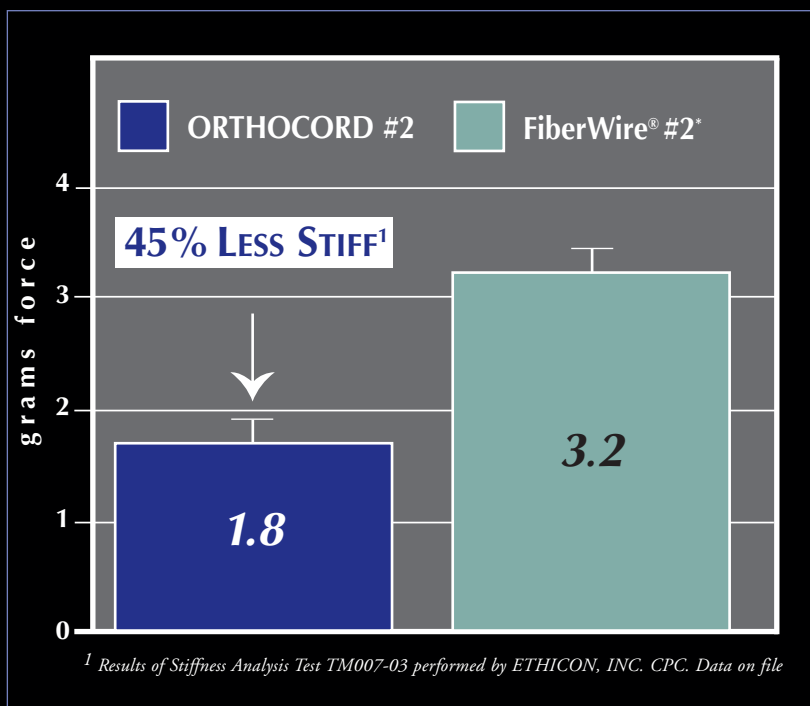
a *Johnson & Johnson* company

**IT'S ABOUT RESULTS**



# ORTHOCORD™ Suture

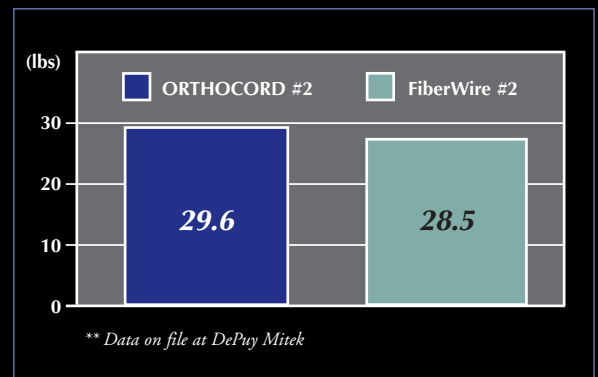
## STIFFNESS COMPARISON



**CONCLUSION:** The violet ORTHOCORD #2 suture is 45% less stiff than the blue FiberWire #2 suture.

The unique material in ORTHOCORD provides a supple solution for soft tissue repair, while maintaining the strength and suture damage resistance you want.

## KNOT STRENGTH\*\*



**CONCLUSION:** The knot break strength of the violet ORTHOCORD #2 suture is higher than the knot break strength of the blue FiberWire #2 suture.



ETHICON, INC. MO-7 Tapered Needle  
(Shown actual size)

## ORDERING INFORMATION

Catalog No.	Description	Order Qty.
223104	ORTHOCORD Violet Suture w/ MO-7 Tapered Needle	
223105	ORTHOCORD Violet Suture w/o Needles	



For more information, call your DePuy Mitek representative at 1-800-382-4682 or visit us at [www.mitek.com](http://www.mitek.com). DePuy Mitek, Inc., 249 Vanderbilt Avenue, Norwood, MA 02062

© DePuy Mitek, Inc. 2004. All rights reserved. Printed in the USA. P/N 900767. Rev. B 7/04  
Dyneema® Purity is a trademark of Royal DSM N.V. \*FiberWire is a registered trademark of Arthrex Inc.

